

Best Available Copy



6001 Chemical Abstracts
108(1988)February 22, no. 8, Columbus, Ohio, US

C04B28/04

P337

108: 61420g Flowable cement compositions with high strength. Sakai, Etsuro; Fusei, Yasuto (Denki Kagaku Kogyo K. K.) Jpn. Kokai Tokkyo Koho JP 62,207,751 [87,207,751] (Cl. C04B28/02), 12 Sep 1987, Appl. 86/50,658, 10 Mar 1988; 4 pp. The compns. essentially contain cementitious substances, silica fume, inactive ultrafine powders, superplasticizers, and water. The compns. also give high mech. strength. Thus, a compn. comprising portland cement 100, silica fume 10, Al₂O₃ micro powders 10, Denka FT 500 (superplasticizer) 2.4, aggregates 120, and water 22 parts showed table flow 218 mm and compressive strength (7 days) 1687 kg/cm².